L Number	Hits	Search Text	DB	Time stamp
-	442	(microfluidic or microfluid) and microchannel	USPAT;	2003/03/11 15:48
]		,	US-PGPUB;	
}			EPO; JPO	
-	101	((microfluidic or microfluid) and microchannel) and (liquid	USPAT;	2003/03/11 15:19
1		near4 sample)	US-PGPUB;	. ,
			EPO; JPO	
-	68	(((microfluidic or microfluid) and microchannel) and (liquid	USPAT;	2003/03/11 11:44
ļ l		near4 sample)) and analyte	US-PGPUB;	, ==, == ===
		. "	EPO; JPO	
-	50	((((microfluidic or microfluid) and microchannel) and (liquid	USPAT;	2003/03/11 11:44
		near4 sample)) and analyte) and interface	US-PGPUB;	
			EPO; JPO	
-	12	(((((microfluidic or microfluid) and microchannel) and (liquid	USPAT;	2003/03/11 18:12
		near4 sample)) and analyte) and interface) and (mass adj	US-PGPUB;	, .
		spectrometer)	EPO; JPO	
-	2	(((microfluidic or microfluid) and microchannel) and (liquid	USPAT;	2003/03/11 15:22
		near4 sample)) and (EDI or (energy adj desorption adj	US-PGPUB;	
]		ionization))	EPO; JPO	
-	2017	EDI or (energy adj desorption adj ionization)	USPAT;	2003/03/11 15:23
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO	
-	6	(EDI or (energy adj desorption adj ionization)) and (liquid	USPAT;	2003/05/07 13:02
		near4 sample)	US-PGPUB;	
			EPO; JPO	
-	403	(EDI or (energy adj desorption adj ionization)) and liquid	USPAT;	2003/03/11 15:50
			US-PGPUB;	
			EPO; JPO	
-	3	((EDI or (energy adj desorption adj ionization)) and liquid)	USPAT;	2003/03/11 15:31
		and analyte	US-PGPUB;	
			EPO; JPO	İ
-	4	((EDI or (energy adj desorption adj ionization)) and liquid)	USPAT;	2003/03/11 15:37
		and electrospray	US-PGPUB;	
			EPO; JPO	
-	29	((EDI or (energy adj desorption adj ionization)) and liquid)	USPAT;	2003/03/11 15:40
		and annular	US-PGPUB;	
1			EPO; JPO	
-	15	((EDI or (energy adj desorption adj ionization)) and liquid)	USPAT;	2003/03/12 14:30
	ı	and spinning	US-PGPUB;	
	ı		EPO; JPO	
-	4	((EDI or (energy adj desorption adj ionization)) and liquid)	USPAT;	2003/03/11 15:47
		and (mass adj spectrometer)	US-PGPUB;	
			EPO; JPO	
-	45	((microfluidic or microfluid) and microchannel) and	USPAT;	2003/05/07 11:23
		desorption	US-PGPUB;	
1			EPO; JPO	
-	31	(((microfluidic or microfluid) and microchannel) and	USPAT;	2003/03/11 15:49
		desorption) and analyte	US-PGPUB;	1
[EPO; JPO	
-	30	((((microfluidic or microfluid) and microchannel) and	USPAT;	2003/03/11 16:04
		desorption) and analyte) and liquid	US-PGPUB;	
1			EPO; JPO	
-	83	((EDI or (energy adj desorption adj ionization)) and liquid)	USPAT;	2003/03/12 14:31
ł		and (spinning or rotating)	US-PGPUB;	
			EPO; JPO	
-	17	(((EDI or (energy adj desorption adj ionization)) and liquid)	USPAT;	2003/04/29 11:02
1		and (spinning or rotating)) and (radially or radial)	US-PGPUB;	
1			EPO; JPO	
- 1	109	"6110343" "5969353" "5872010" "7716825" "5705813"	USPAT;	2003/05/07 11:13
1		"5197185" "5115131"	US-PGPUB;]
			EPO; JPO	<u> </u>

-	1	"6459080"	USPAT;	2003/05/07 11:28
	(i		US-PGPUB;	
	i		EPO; JPO	
-	65	"5716825" "5705813"	USPAT;	2003/05/19 16:48
			US-PGPUB;	
l			EPO; JPO	
-	1	"20020158195"	USPAT;	2003/10/30 11:16
			US-PGPUB;	
			EPO; JPO	